IN THE CLAIMS

Claim 1 (Amended) A wrist rest capable of vertically storing up keyboard, comprising: a wrist rest body;

at least a movable piece, being kept in an interior of the wrist rest body in way-of and being able to slide movable by either sliding out of the wrist rest body and being pivotally connected to or by pivoting away from the wrist rest body; and

at least one wall plate, being pivotally connected to the movable piece, being able to rotate a preset angle and held in position;

whereby, the keyboard can rest against the wall plate, which has been rotated to the preset angle.

Claim 2 (Amended) The wrist rest for keyboard as defined in claim 1, wherein the movable piece is a slide piece that ean slide—slides out horizontally from the wrist rest body.

Claim 3 (Amended) The wrist rest for keyboard as defined in claim 2, wherein the slide piece ean be—comprises a first slide piece, which is pivotally connected to the wrist rest body, and a second slide piece, which is pivotally connected to the first slide piece.

Claim 4 (Original) The wrist rest for keyboard as defined in claim 3, wherein the wall plate is pivotally connected to the second slide piece.

Claim 5 (Amended) The wrist rest for keyboard as defined in claim 1, wherein the movable piece is a pivot piece that can be rotated—rotates out from the wrist rest body.

. Claim 6 (Original)

Claim 7 (Original)